

ABSTRACT

A thin multiwell plate for use in the transportation of microbes, animal cells, DNA, etc. The multiwell plate of the present invention comprises a sheet laminate, wherein the laminate has multiple hollow parts in which a water adsorbent material is retained. A multiplicity of microbe samples, etc. can be transported conveniently and safely by causing the water adsorbent material to retain a microbe-containing solution, a DNA sample solution, etc. In particular, an ultrathin multiwell plate can be provided due to construction with a sheet laminate, thereby rendering the transportation thereof extremely easy.